Amdt. dated September 14, 2005

Reply to Office Action of June 14, 2005

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An insert for use as a mold component in a mold for the

manufacture of a molded article, the mold having an inner surface defining a mold cavity, which

cavity defines the shape of the molded article, the molded article having a structural feature field

of integrally molded hooks on a surface thereof, the insert being sized and dimensioned to fit

within a recess in the inner surface of the mold cavity, the said insert comprising

a first surface having an area thereon that is a complement of the structural feature field

of integrally molded hooks on the molded article, and

means for mounting said insert in said the inner surface of the mold cavity.

2. (Original) The insert of claim 1 wherein said mounting means comprises one or more

projections adapted to fit within corresponding depressions in the inner surface of the mold

cavity.

3. (Original) The insert of claim 2 wherein said one or more projections comprise

apertures for receiving means for fastening said mold insert to said mold.

4. (Original) The insert of claim 3 wherein said apertures in said one or more projections

comprise a recessed region for receiving an end of said fastening means, such that the end of said

fastening means is recessed with respect to the front surface of said projections when said insert

is fastened to the inner surface of the mold.

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5. (Currently Amended) The insert of claim 4 wherein further comprising means for

providing a substantially smooth surface over said recessed region of said aperture.

6. (Original) The insert of claim 5 wherein said means for providing a substantially

smooth surface comprises a cap that fits within said aperture in front of the end of the fastening

means.

7. (Currently Amended) The insert of claim 6 wherein said cap comprises a removal

appendage or on the front surface thereof.

8. (Currently Amended) The insert of claim 1 wherein said mounting means

comprises one or more retaining surfaces, said insert further comprising one or more retaining

means that engage said one ore or more retaining surfaces.

9. (Original) The insert of claim 8 wherein said one or more retaining surfaces

comprises a shoulder extending from a side of said mold insert, and said one or more retaining

means comprises a retaining block having a surface that engages said shoulder.

10. (Original) The insert of claim 9 wherein said retaining block comprises one or

more apertures for receiving a means for fastening said retaining block to said mold.

11. (Currently Amended) A mold for use in the manufacture of a molded article, said

mold having an inner surface defining a cavity in which said molded article is formed, said inner

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surface having a recess adapted for receiving a mold insert, said mold further comprising means

on said inner surface of said mold cavity for receiving means for mounting said insert thereto.

12. (Canceled)

13. (Currently Amended) The mold of claim 12 11 wherein the mounting means

comprises one or more projections extending from the mold insert, and said receiving means

comprises one or more depressions in said inner surface of said mold cavity, said depressions

adapted to receive said projections.

14. (Currently Amended) A mold insert for use in a mold for molding an article

having a structural feature on its surface, the mold having an inner surface that defines a cavity in

which said molded article is formed, said inner surface having a recess therein,

said mold insert being sized and dimensioned to fit within said recess,

said mold insert having a first surface for forming said structural feature on the surface of

the molded article, said mold insert comprising means for mounting said insert on said inner

surface of said mold cavity.

15. (Currently Amended) The mold insert of claim 14 wherein said mounting means

comprises one or more projections extending from said mold insert and adapted to be received

within one or more corresponding depressions in the inner surface of said mold cavity.

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16. (Original) The mold insert of claim 15 wherein said one or more projections

comprise means for receiving a fastening means.

17. (Original) The mold insert of claim 16 wherein said means for receiving a fastening

means is one or more apertures.

18. (Currently Amended) The mold insert of claim 14 wherein said first surface of said

mold insert is substantially contiguous with the inner surface of the mold cavity when the said

insert is mounted on said the inner surface of the mold.

19. (Original) The mold insert of claim 14 wherein said first surface for forming said

structural feature comprises a plurality of hook-shaped cavities, said plurality of hook-shaped

cavities forming a field of integrally molded hooks on a surface of the molded article.

20. (Original) The mold insert of claim 19 wherein said mold insert comprises a

plurality of plates, each plate having a side edge, said plates being stacked together, with said

side edges defining at least a portion of said first surface of said mold insert, said hook-shaped

cavities being formed in said side edges.

21. (Original) The mold insert of claim 20 further including one or more spacer plates

positioned between said hook-cavity plates, such that said field of integrally molded hooks on a

surface of the molded article will be an array of spaced rows of hooks.

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Add new claims 22-25 as follows:

22. (New) An insert for use as a mold component in the manufacture of a molded

article, the mold having an inner surface defining a mold cavity, which cavity defines the shape

of the molded article, the molded article having a structural feature on a surface thereof, the

insert being sized and dimensioned to fit with a recess in the inner surface of the mold cavity, the

insert comprising

a first surface having an area thereon that is a complement of the structural feature on the

molded article, and

means for mounting said insert in the recess on an inner surface of the mold cavity, said

mounting means comprising one or more projections adapted to fit within corresponding

depressions in the inner surface of the mold cavity, said one or more projections comprising

apertures for receiving means for fastening said mold insert to the mold, said apertures

comprising a recessed region for receiving an end of said fastening means, such that the end of

said fastening means is recessed with respect to the front surface of said projections when said

insert is fastened to the inner surface of the mold, said insert further comprising means for

providing a substantially smooth surface over said recessed region of said aperture, said means

for providing a substantially smooth surface comprising a cap that fits within said aperture in

front of the end of the fastening means.

23. (New) A mold insert for use in a mold for molding an article having a structural

feature on its surface, the mold having an inner surface that defines a cavity in which said

molded article is formed, the inner surface having a recess therein,

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said mold insert being sized and dimensioned to fit within the recess, said mold insert

comprising means for mounting said insert on the inner surface of the mold cavity, said mold

insert having a first surface comprising a plurality of hook-shaped cavities, said plurality of hook

shaped cavities forming a field of integrally molded hooks on a surface of the molded article.

24. (New) The mold insert of claim 23 wherein said mold insert comprises a plurality of

plates, each plate having a side edge, said plates being stacked together, with said side edges

defining at least a portion of said first surface of said mold insert, said hook-shaped cavities

being formed in said side edges.

25. (New) The mold insert of claim 24 further including one or more spacer plates

positioned between said hook-cavity plates, such that said field of integrally molded hooks on a

surface of the molded article will be an array of spaced rows of hooks.

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